To: Wagner, Christine[VC: Nonresponsive based on revis	sed scope @westonso	olutions.com1:	<b>,</b> ,		,	<u></u>
Routespoonship based on trevised scope   @westonsolutions.com[laura.mathew@westonsolutions.com];   Nontresponsive based on revised scope   @epa.gov];   Nontresponsive based on revised scope   Revised scope						
onresponsive based on revised scope @epa.gov]						
From: Nontresponsive based on revised scope O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP						
(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=C7EDFADEB7E14594B861A8AE389F6817 Nontresponsive based on revised scope						
<b>Sent:</b> Fri 9/21/2018 7:56:47 PM (UTC)						
Subject: Case# 47768, SDG# MC0X11 - Validated Data for Shiloh Church Road Site						
47768 MC0X11 ltr.pdf						
47768 MC0X11 SSR.pdf			PARA			
EQuIS 1 47768 MC0X11 VAL	xls					
EQuIS 2 47768 MC0X11 VAL.xls						
EQuIS 3 47768 MC0X11 VAL.xls						
EQuIS 47768 MC0X11 VAL.xls						
47768 MC0X11 DVR.pdf	A000000004					
Christine Wagner						
US EPA Region 3						
1650 Arch Street						
Philadelphia, PA 19103-2029						
Tilliadelpilla, TA 19105-2029						
Christine,						
Attached to this message you will find electronic files containing the validation report and validated data for Shiloh Church Road Site, Case# 47768, SDG# MC0X11. The validation of this case was completed by the Region III Environmental Services Assistance						
Team (ESAT).						
,		•	!	}		
Please contact ESAT's RPO,	Nonresponsive based on revised scope	hy phone at		or e-mail at		@epa.gov if additional
assistance is needed.	Nonresponsive based on revised scope	by prioric at	Nonresponsive based on revised scope	or o man at	Nonresponsive based on revised scope	lagopa.gov ir additionar
assistance is needed.	<u> </u>	<u> </u>	<u> </u>	j		į
TO # 0000 TDE #	4 0040400		ú			
TO # 0002 TDF #	¢ 0818103					
TICP						
<u> </u>		Nonregnorehre beer	d on rovince			
Nonresponsive based on revised scope	esearch Technician	Nonresponsive base	d on revised scope	<u>wepa.gov</u>		
·	<u> </u>			•		

ICF | 701 Mapes Road, Fort Meade, MD 20755-5350